CLAIMS:

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A shaving apparatus (1) with a housing (2), said housing (2) having a passage 1. (29) that is bounded by a housing edge (28) and said housing (2) containing a motor (16) and a driving means (18) drivable by the motor (16), and with at least one short-hair cutting device (30) projecting out of the housing (2) through the passage (29) and comprising a short-hair cutting tool (34) drivable by the motor (16) and the driving means (18), and with at least one long-hair cutting device (36, 37) projecting out of the housing (2) through the passage (29) and comprising a long-hair cutting tool (39) drivable by the motor (16) and the driving means (18), and with a carrying device (45) which carries both the short-hair cutting device (30) and the long-hair cutting device (36, 37) and is provided for combined adjustment of the short-hair cutting device (30) and the long-hair cutting device (36, 37) and being movable parallel to an adjustment direction (47) between a first operating position and a second operating position such that both the short-hair cutting device (30) and the long-hair cutting device (36, 37), with the carrying device (45) located in its second operating position, project farther out of housing (2) than when the carrying device (45) is located in its first operating position,

wherein both with the carrying device (45) located in its first operating position and with the carrying device (45) located in its second operating position, both the drivable short-hair cutting tool (34) of the short-hair cutting device (30) and the drivable long-hair cutting tool (39) of the long-hair cutting device (36, 37) are drivable by the motor (16) and the driving means (18).

A shaving apparatus (1) according to claim 1, wherein a long-hair cutting configuration (35) is provided, which is essentially U-shaped in cross-section and has a long-hair cutting device (36, 37) in each of the areas, of the free ends of its legs, wherein a short-hair cutting device (30) is provided between the two long-hair cutting devices (36, 37) of the long-hair cutting configuration (35), and wherein the carrying device (45) is also essentially U-shaped and the long-hair cutting configuration (35) and the short-hair cutting device (30) are inserted into the U-shaped carrying device (45).

3. A shaving apparatus (1) according to claim 1, wherein a sliding button (50) is provided for adjusting the carrying device (45), which sliding button (50) is accessible from outside the housing (2), can slide parallel to the adjustment direction (47), and is coupled to the carrying device (45).